

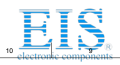
Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Molex Connector Corporation 1200660942

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



F

Е

D

С

в

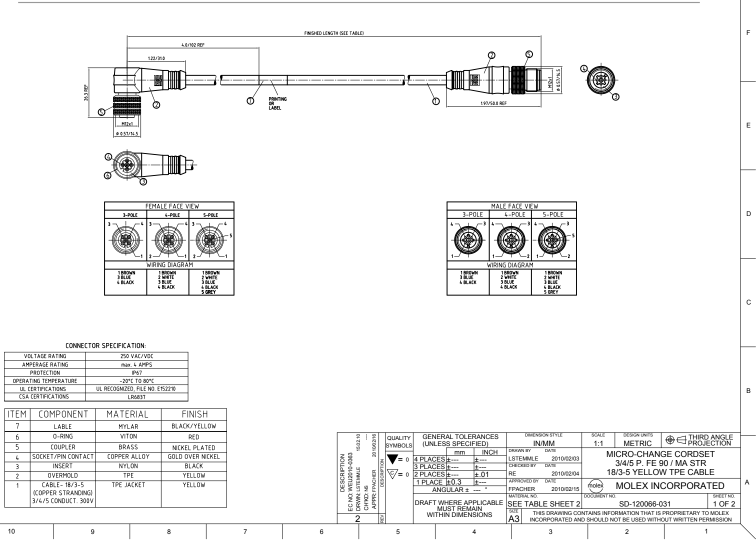
A

Distributor of Molex Connector Corporation: Excellent Integrated System Limited

2

Datasheet of 1200660942 - CORD 4POS FMALE, RA/MALE 6M 18AWG

Contact us: sales@integrated-circuit.dom Website: www.integrated-circuit.com





F

Е

D

С

в

A

Distributor of Molex Connector Corporation: Excellent Integrated System Limited Datasheet of 1200660942 - CORD 4POS FMALE,RA/MALE 6M 18AWG Contact us: sales@integrated-circuit.dom Website: www.integrated-circuit.com 2

200660937 884031B02M030 3.0M +88.9 -0 [9.84' +3.50" -0] 200660939 884031B02M040 4.0M +165.1 -0 [13.12' +6.50" -0] 200660940 884031B02M040 5.0M +165.1 -0 [16.40' +6.50" -0]	1200660937 884031B02M030 3.0M +88.9 -0 [9.84' +3.50" -0] 1200660939 884031B02M040 4.0M +165.1 -0 [13.12' +6.50" -0] 1200660940 884031B02M040 5.0M +165.1 -0 [16.40' +6.50" -0]	1200660937 884031B02M030 3.0M +88.9 -0 [9.84' +3.50" -0] 1200660939 884031B02M040 4.0M +165.1 -0 [13.12' +6.50" -0] 1200660940 884031B02M040 5.0M +165.1 -0 [16.40' +6.50" -0]	
200660939 884031B02M040 4.0M +165.1 -0 [13.12" +6.50" -0] 200660940 884031B02M040 5.0M +165.1 -0 [16.40" +6.50" -0]	1200660939 884031B02M040 4.0M +165.1 -0 [13.12" +6.50" -0] 1200660940 884031B02M040 5.0M +165.1 -0 [16.40" +6.50" -0]	1200660939 884031B02M040 4.0M +165.1 - 0 [13.12' +6.50" -0] 1200660940 884031B02M040 5.0M +165.1 - 0 [16.40' +6.50" -0]	
200660940 884031B02M040 5.0M +165.1 -0 [16.40' +6.50'' -0]	1200660940 884031B02M040 5.0M +165.1 -0 [16.40' +6.50" -0]	1200660940 884031B02M040 5.0M +165.1 -0 [16.40' +6.50'' -0]	
200660942 884031B02M060 6.0M +165.1 -0 [19.69' +6.50'' -0]	1200660942 884031B02M060 6.0M +165.1 -0 [19.69' +6.50" -0]	1200660942 884031B02M060 6.0M +165.1 -0 [19.69' +6.50" -0]	
		GENERAL TOLERANCES DIMENSION STYLE SCALE DESIGN UNITS A CT THIRD A	DN
LESS SPECIFIED) IN/MM 1:1 METRIC ♥□ PROJECT mm INCH DRAWN BY DATE MICRO-CHANGE CORDSET JESE± LISTEMMLE 2010/02/03 2010/02/03	UNLESS SPECIFIED) IN/MM 1:1 METRIC ⊕ PROJECTION IN/MM 1:1 METRIC ⊕ PROJECTION IN/MM 1:1 METRIC ⊕ CF ROJECTION IN/MM 1:1 METRIC ⊕ CF ROJECTION IN/MM 1:1 METRIC ⊕ CF ROJECTION	s (UNLESS SPECIFIED) IN/IMI 1:1 METRIC ♥□ PROJEC mm INCH DRAWN BY DATE APLACESH==±==±== LSTEMULE 201002/03 MICRO-CHANGE CORDSET	
LINK DESS SPECIFIED IN/MM 1:1 METRIC ⊕ □ PROVIDE PROVIDE Imm INCH DRAWN BY DATE MICRO-CHANGE CORDSET SES ± ± OFECKED BY DATE 3/4/5 P. FE 90 / MA STR SES ± ±.01 REPORT BY DATE 18/3-5 YELLOW TPE CABLE	IN/MM 1:1 METRIC ⊕ ROLECT IN/MM 1:1 METRIC ⊕ ROLECT MEROLECT MEROLECT MICRO-CHANGE CORDSET 3/4/5 P. FE 90 / MA STR 18/3-5 YELLOW TPE CABLE	UNLESS SPECIFIED) INVMM 1:1 METRIC ♥□ ₱К0.jEc mm INCH OPLAWN BY DATE MICRO-CHANGE CORDSET ACES ± ± CRCED BY DATE 3/4/5 P. FE 90 / MA STR ACES ± ±.01 RECORDSET 3/4/5 P. FE 90 / MA STR ACES ± ±.01 RECORDSET 18/3-5 YELLOW TPE CABLE)
LEVEL FOLL (VELOCITED) IN/MM 1:1 METRIC Imit for the project ESS SPECIFIED) IN/MM 1:1 METRIC Imit for the project Imit for the project Imm INCH DRAWN BY DATE MICRO-CHANGE CORDSET ISS ± ± CHECKED BY DATE MICRO-CHANGE CORDSET ISS ± ± CHECKED BY DATE 3/4/5 P. FE 90 / MA STR ISS ± ± CHECKED BY DATE 18/3-5 YELLOW TPE CABLE INGULAR ± FPACHER 2010/02/15 mole MOLEX INCORPORATE	LISS SPECIFIED IN/MM 1:1 METRIC ⊕ INCLOR PROJECT LESS SPECIFIED IN/MM 1:1 METRIC ⊕ INCLOR PROJECT LESS SPECIFIED IN/MM 1:1 METRIC ⊕ INCLOR PROJECT SES ±	LIESS SPECIFIED) IN/MM 1:1 METRIC ♥□ PROJEC mm INCH DRAWN BY DATE MICRO-CHANGE CORDSET DESL+ ± LSTEMMLE 2010/02/03 3/4/5 P. FE 90 / MA STR DESL+ ± CHECKED BY DATE 3/4/5 P. FE 90 / MA STR DESL+ ± CHECKED BY DATE 18/3-5 YELLOW TPE CABLE CE ±0.3 ± APPROVED BY DATE 18/3-5 YELLOW TPE CABLE ANGULAR ± FPACHER 2010/02/15 MOLEX INCORPORATION	
Line Collection IN/MM 1:1 METRIC Impose Less SPECTFIED) DRAWE DATE MICRO-CHANGE CORDSET SIGNED Status LISTEMME 20100/203 3/4/5 P. FE 90 / MA STR SIGNED SIGNED ESt + ± CHECKED BY DATE 3/4/5 P. FE 90 / MA STR SIGNED SIGNED SIGNED ESt + ± CHECKED BY DATE 18/3-5 YELLOW TPE CABLE SIGNED SIGNED MOLEX INCORPORATE SE ± ± FPACHER 2010/02/15 mole MOLEX INCORPORATE WHERE APPLICABLE SEE TABLE SEE TABLE SIGNED SIGNED SIGNED WISST REMAIN DO SEE TABLE THIS DRAWING CONTAINS INFORMATION THAT IS DEPORTATION THAT IS DEP	Link DOLENTIOL IN/MM 1:1 METRIC ⊕ PROJECT Sess SPECIFIED) IN/MM 1:1 METRIC ⊕ PROJECT Status IN/MM DRAWN BY DATE MICRO-CHANGE CORDSET Status ± CHECKEE BY DATE 3/4/5 P. FE 90 / MA STR 18/3-5 YELLOW TPE CABLE Status ± CHECKEE BY DATE 2010/02/04 18/3-5 YELLOW TPE CABLE Status ± FPACHER 2010/02/15 mole MOLEX INCORPORATE WHERE APPLICABLE SEE TABLE SE TABLE SD-120066-031 \$2	LESS SPECIFIED) IN/MM 1:1 METRIC TOP PROJECT ES1 L LSTEMMLE 2010/02/03 MICRO-CHANGE CORDSET IS1 L OFECKEDBY DATE MICRO-CHANGE CORDSET 3/4/5 P. FE 90 / MA STR IS1 L OFECKEDBY DATE 3/4/5 P. FE 90 / MA STR 18/3-5 YELLOW TPE CABLE IS1 FPACHER 2010/02/04 Immediate MOLEX INCORPORATI WHERE APPLICABLE SEE TABLE DOCUMENT NO. SET TABLE DOCUMENT NO. WISST REMAIN SEE TABLE THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MA THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MA	
Lick ESS SPECIFIED) IN/MM 1:1 METRIC ⊕ FROJE Imm IN/L DATE MICRO-CHANGE CORDSE 3/4/5 P. FE 90 / MA STR ISS ± ± OFECKED BY DATE MICRO-CHANGE CORDSE 3/4/5 P. FE 90 / MA STR ISS ± ± OFECKED BY DATE 18/3-5 YELLOW TPE CABLI ISE ± ± PPROVED BY DATE 18/3-5 YELLOW TPE CABLI INGULAR ± FPACHER 2010/02/15 molex WHERE APPLICABLE SEE TABLE SD-120066-031 SD-120066-031	LICE OPECIFIED) IN/MM 1:1 METRIC ⊕ GPROJE ESS SPECIFIED) DRAWN BY DATE MICRO-CHANGE CORDSE SES ± ± LSTEMMLE 2010/02/03 3/4/5 P. FE 90 / MA STR ISS ± ± CHECKED BY DATE 3/4/5 P. FE 90 / MA STR ISS ± ± CHECKED BY DATE 18/3-5 YELLOW TPE CABLI SES ± ± FPROHE BY DATE MOLEX INCORPORAT NGULAR ± FPROHE BY DATE MOLEX INCORPORAT WHERE APPLICABLE MIST REMAIN SEE TABLE DOCUMENT NO. MUST REMAIN SEE TABLE DD-120066-031 THIN DIMENSIONS SEE TABLE THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMINGLING THE SET OF THE DATE INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMINGLING THAT IS PROPRIETARY TO INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMINGLING THAT IS PROPRIETARY TO INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMINGLING THAT IS PROPRIETARY TO INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMINGLING THAT IS PROPRIETARY TO INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMINGLING THAT IS PROPRIETARY TO INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMINGLING THAT IS PROPRIETARY TO INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMINGLING THAT IS PROPRIETARY TO INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMINGLING THAT IS PROPRIETARY TO INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMINGLING THAT IS PROPRIETARY TO INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMINGLING THAT	LESS SPECIFIED) IN/MM 1:1 METRIC TOPROJE INCH DRAWNEY DATE MICRO-CHANGE CORDSE JESE CHECKED BY DATE JESE CHECKED BY DATE JESE CHECKED BY DATE JESE CHECKED BY DATE JESE 1.1 METRIC THE JESE 1.1 METRIC MICRO-CHANGE CORDSE JESE 1.1 RE 2010/02/04 18/3-5 YELLOW THE CABLI JULAR ± FPROHER Y DATE MOLEX INCORPORAT WHERE APPLICABLE MATERIAL NO. SEE TABLE SD-120066-031 MUST REMAIN SEE TABLE THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMIT	MISSIC